3/9/1
DIALOG(R) File 351: DERWENT WPI
(c) 1997 Derwent Info Ltd. All rts. reserv.

009858347

WPI Acc No: 94-138204/199417 XRAM Acc No: C94-063774 XRPX Acc No: N94-108496

Optical article having reflection reducing performance - composed of inorganic silicon oxide film formed on synthetic resin substrate

Patent Assignee: SEIKO EPSON CORP (SHIH)

Number of Countries: 001 Number of Patents: 001

Patent Family:

JP 6082603 A

Patent No Kind Date Applicat No Kind Date Main IPC Week
JP 6082603 A 19940325 JP 9316505 A 19930203 G02B-001/10 199417 B

Priority Applications (No Type Date): JP 9316505 A 19930203 Patent Details: Patent Kind Lan Pg Filing Notes Application Patent

Abstract (Basic): JP 6082603 A

A surface on a synthetic resin substrate is provided with a single or multiple layer antireflection film composed of inorganic substance of SiO2, obtd. by reacting terminal silanol organic silane cpd. having gas hydrophobic radical in vacuum or air on the surface.

An optical article with a reflection reducing performance is a synthetic resin lens or hard coated synthetic resin lens for glasses.

USE/ADVANTAGE - The reaction of silane cpd. changes optical article surface properties, and also optical article characteristics substantially. A hydrophobic property on the surface weakens the integrity on the optical article surface with water and impurities in water, preventing yellowing phenomena.

Dwq.0/0

Title Terms: OPTICAL; ARTICLE; REFLECT; REDUCE; PERFORMANCE; COMPOSE; INORGANIC; SILICON; OXIDE; FILM; FORMING; SYNTHETIC; RESIN; SUBSTRATE Derwent Class: A89; P81

International Patent Class (Main): G02B-001/10

File Segment: CPI; EngPI

Manual Codes (CPI/A-N): A09-A02; A11-C04B2; A12-L03

Polymer Indexing (PS):

<01>

001 017; P0000

002 017; N9999 N7136 N7034 N7023; B9999 B3792 B3747; B9999 B5436 B5414 B5403 B5276; K9676-R; K9687 K9676; B9999 B4400-R B4240; B9999 B3509 B3485 B3372; Q9999 Q8300 Q8286 Q8264; B9999 B4273 B4240; ND01; B9999 B5367 B5276; B9999 B5287 B5276; Q9999 Q8286-R Q8264; Q9999 Q8322 Q8264; Q9999 Q7658